CLAIMS

What is claimed is:

- A method for selecting a DSP route for a digital message,
 the method comprising the steps of:
 - a) providing a unique prioritization tag for the digital message;
- b) supplying prioritized criteria from the user to an overlay software;
 - c) choosing the DSP route by evaluating the prioritized criteria in the overlay software; and
 - d) routing the digital message through the chosen DSP route.
- The method of claim 1 further comprising the step of
 tracking the chosen DSP route for accounting purposes.

- The method of claim 2 further comprising the step of preparing a billing record of the chosen DSP route.
- 4. The method of claim 1 further comprising repeating steps5 a) through d) for a next user.
 - The method of claim 1 further comprising repeating stepsa) through d) for a next digital message.
 - 6. The method of claim 1 wherein said prioritized criteria comprises at least one of the following criteria:
 - a) cost of sending the digital message;
- b) speed of delivery of the digital message;
 - c) security of the digital message; and
 - d) integrity of the digital message.

- 7. The method of claim 1 wherein the step of choosing a DSP route is performed at a member of the group consisting of a vehicle, a user initiation facility, and a government control facility.
- 5 8. The method of claim 1 wherein the step of tagging comprises manual tagging.
 - The method of claim 1 wherein the step of tagging comprises automatic tagging.
 - 10. The method of claim 1 wherein said overlay software comprises at least one of the following:

lookup tables;

- logarithmic calculations and real-time information on cost;
 available DSP routes; and
 DSP route status information
- 11. The method of claim 10 further comprising the step ofupdating the real-time information.

- The method of claim 11 wherein the step of updating comprises time-based updates.
- 13. The method of claim 11 wherein the step of updatingcomprises querying at least one DSP provider.
 - 14. An avionics routing method for digital messages, the method comprising the steps of:
- a) providing a unique prioritization tag for a digital message;
 - b) supplying prioritized criteria from the user to an overlay software;

c) evaluating the prioritized criteria by the overlay software;

d) choosing a DSP route from at least two DSP service
 providers by the overlay software; and

- e) transmitting the digital message through the chosen DSP route.
- 15. The method of claim 14 further comprising the step oftracking the chosen DSP route for accounting purposes.
 - 16. The method of claim 14 further comprising repeating stepsa) through e) for a next digital message.
- 10 17. The method of claim 14 wherein said prioritized criteria comprises at least one of the following criteria:
 - a) a cost of sending the digital message;
- b) speed of delivery of the digital message;
 - c) security of the digital message; and
 - d) integrity of the digital message.
- 18. The method of claim 14 wherein said overlay software

lookup tables;

logarithmic calculations and real-time information on cost;

available DSP routes; and

DSP route status information.